

Electronic Acknowledgement Receipt

EFS ID:	7214744
Application Number:	10588353
International Application Number:	
Confirmation Number:	7146
Title of Invention:	Computer-Assisted Modelling Method for the Behavior of a Steel Volume Having a Volumetric Surface
First Named Inventor/Applicant Name:	Wolfgang Borchers
Customer Number:	22116
Filer:	Ye Ren/Alice McCorkle
Filer Authorized By:	Ye Ren
Attorney Docket Number:	2003P15367WOUS
Receipt Date:	16-MAR-2010
Filing Date:	02-MAY-2007
Time Stamp:	09:54:38
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	US_IDS_Form__SB_08a.pdf	612946 480a19ca2520178dc942e96754d0acc2492288b5	no	5

Warnings:

Information:

2	Foreign Reference	ref1.pdf	2687801	no	38
			7cd5943003bdae109c3cebc18e663e826a17d174		
Warnings:					
Information:					
3	Foreign Reference	ref2.pdf	5765987	no	78
			2458690a1ce91faa8fc464e569ea6dc61f807ee2		
Warnings:					
Information:					
4	Foreign Reference	ref3.pdf	1582805	no	12
			315d522b8c2f368cf0e7839ffb30f9ac2d325ddd		
Warnings:					
Information:					
5	Foreign Reference	ref4.pdf	105808	no	2
			a8e4888d6b98433958c149a7b7c1c57b08da56367		
Warnings:					
Information:					
6	Foreign Reference	ref5.pdf	3680351	no	8
			abf2a3d0e5b13cc404f1793bdf8668aa3af23f71		
Warnings:					
Information:					
7	Foreign Reference	ref6.pdf	1789580	no	14
			eb0f52d4902264e565ffd40714dc04803463f1d7		
Warnings:					
Information:					
8	Foreign Reference	ref7.pdf	2900560	no	38
			5b56df969ed4c9146319cda0ba47fcd7265a68a2		
Warnings:					
Information:					
9	Foreign Reference	ref8.pdf	1888826	no	18
			f0e9c5d776016578bde19080e77506bba85e410f		
Warnings:					
Information:					
10	Foreign Reference	ref9.pdf	311712	no	4
			8bd30a4f3ff2f339bd759fccd8048db920503722		
Warnings:					
Information:					

11	Foreign Reference	ref10.pdf	4057283 6752bd1054bb85ed60bedf0024c2ab7ba3e9d0c9	no	24
Warnings:					
Information:					
12	Foreign Reference	ref11.pdf	1522110 53e8e4025a0a46e74eb833e32d48fe58cf5eb487	no	6
Warnings:					
Information:					
13	Miscellaneous Incoming Letter	searchreport.pdf	409138 dd062d400294f23ddb27b5e8e7e20df5ceb5290a	no	6
Warnings:					
Information:					
Total Files Size (in bytes):			27314907		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					